2



AMENDMENTS TO THE CLAIMS:

- 1. (Previously presented) A system for conducting a survey, comprising: a presentation unit for presenting a plurality of choices at a point-of-transaction terminal; an input unit for entering the preferred choices; and
 - a recording unit for recording the entered choices,

wherein said survey comprises a political poll.

- 2. (Original) The system of claim 1, further comprising: a reward unit for rewarding a user making the choices.
- 3. (Original) The system of claim 2, wherein said reward includes at least one of a monetary reward, a discount on a present purchase, a discount on a future purchase, and loyalty points for rewarding a frequent user.
- 4. (Original) The system of claim 1, wherein said survey evaluates consumer satisfaction with the transaction.
- 5. (Original) The system of claim 4, wherein said satisfaction is based upon at least one of the quality of a product and a quality of a service.

3

- 6. (Original) The system of claim 1, wherein said point-of-transaction comprises at least one of a restaurant, a hotel, a retail location, an automated teller machine (ATM), and an entertainment location.
- 7. (Canceled)
- 8. (Original) The system of claim 1, wherein said point-of-transaction terminal comprises a credit card reader.
- 9. (Original) The system of claim 1, wherein said point-of-transaction terminal comprises a point-of-sale terminal.
- 10. (Previously Presented) A system for conducting a consumer evaluation, comprising:

 a credit card reader;
- a point-of-transaction (POT) terminal operatively coupled to said credit card reader, a survey being interactively and electronically displayed for said consumer at a time of a transaction;
 - a payment gateway server operatively coupled to said point-of-transaction terminal; and a survey processing center operatively coupled to said payment gateway server.
- 11. (Original) The system of claim 10, wherein said credit card reader includes a swiping track for reading of credit card information, a text display screen for displaying the information and messages, and an input unit,

4

wherein said swiping track is for allowing credit card identification information to be read from a magnetic stripe of the credit card.

12. (Canceled)

13. (Previously Presented) The system of claim 10, wherein said payment gateway server is coupled to said point-of- transaction terminal through a network.

14. (Original) The system of claim 13, wherein said network comprises one of a public switched telephone network (PSTN), an intranet, and the Internet.

15. (Previously Presented) The system of claim 10, wherein the payment gateway server orders a transfer of funds from a payer's bank, by a first transaction server to a payee's bank using a second transaction server.

16. (Previously Presented) The system of claim 10, wherein said credit card reader includes a display screen, and

wherein the payment gateway server includes a survey router, for routing survey questions originating from a survey processing server over a network to be displayed on the credit card reader, and routes answers to survey questions received from the credit card reader over the network to the survey processing server.

5

- 17. (Original) The system of claim 10, wherein said credit card reader and said POT terminal are integrally formed in a same housing.
- 18. (Previously Presented) The system of claim 10, wherein said survey processing center originates and sends survey questions, receives and tabulates survey answers, and authorizes reward payments to a user by instructing the payment gateway server to order a transfer of funds from a transaction server, or from another server connected to the network to the server of the bank of the user.
- 19. (Original) The system of claim 10, wherein said system is usable with a retail establishment.
- 20. (Original) The system of claim 10, wherein said system is usable with an automatic teller machine (ATM).
- 21. (Previously Presented) The system of claim 10, wherein said system is usable with a commodity providing enterprise.
- 22. (Previously Presented) The system of claim 21, wherein said commodity providing enterprise comprises a fuel dispensing station.
- 23. (Previously Presented) A method of conducting a survey, comprising:

6

while performing a transaction at a point-of-transaction terminal, presenting a plurality of choices to a customer;

entering the preferred choices of the customer; and recording the entered choices, wherein said survey comprises a political poll.

24. (Original) A credit card transaction method, comprising:

at a point-of-transaction (POT) terminal, reading a credit card of a customer by a card reader to read the card identification information;

requesting the customer to confirm an amount of the transaction;

upon receiving confirmation, sending a transaction request to a payment gateway, to verify the transaction, order a transfer of funds from the customer's bank to a bank of the payee, and obtain an authorization or confirmation number;

electronically obtaining, by the payment gateway, a survey question from a survey processing unit;

sending, by the payment gateway, an authorization number and the survey question to the POT terminal;

prompting the customer to answer the survey question;
once an answer is entered, sending the result to the payment gateway;
forwarding, by the payment gateway, a result to the survey processing server; and
authorizing, by the survey processing server, a reward to the customer.

7

- 25. (Original) The method of claim 24, wherein said authorizing by the survey processing server comprises instructing the payment gateway to order a transfer of funds from a transaction server, an award of frequent flyer miles, a discount on a future purchase, and a discount on a concurrent purchase.
- 26. (Original) A credit card transaction method, comprising:

at a point-of-transaction (POT) terminal, reading a credit card of a customer by a card reader to read the card identification information;

requesting the customer to confirm an amount of the transaction;

upon receiving confirmation, sending a transaction request to verify the transaction, order a transfer of funds from the customer's bank to a bank of the payee, and obtain an authorization or confirmation number;

electronically obtaining a survey question;
sending an authorization number and the survey question to the POT terminal;
prompting the customer to answer the survey question; and

once an answer is entered, sending the result to a survey processing server.

- 27. (Previously Presented) A commercial transaction and surveying system, comprising:
 - a presentation unit for presenting a survey including plurality of choices;
 - an input unit for entering the preferred choices; and
- a recording unit for recording the entered choices, said plurality of choices being presented at a point-of-transaction,

2010/014

09/773,547 YO919990585US1 YOR.169

8

wherein said survey comprises a political poll.

- 28. (Previously Presented) An automated teller machine (ATM), comprising:
 - a banking transaction system; and
- a surveying system electronically linked to said banking transaction system such that at a point-of-transaction a survey is electronically presented to a customer, wherein said survey comprises a political poll.
- 29. (Original) The ATM of claim 28, wherein said surveying system comprises:
 - a presentation unit for presenting a plurality of choices;
 - an input unit for entering the preferred choices; and
 - a recording unit for recording the entered choices.
- 30. (Previously Presented) An automated teller machine (ATM), comprising:
 - a point-of-transaction terminal; and
- a card reader electronically coupled to said point-of-transaction terminal, said card reader comprising a display screen, a customer input device and a mechanism for reading a card,

wherein substantially concurrently with a transaction, a survey is electronically received by said point-of-transaction terminal and displayed on said display screen for allowing a customer to participate in a survey,

wherein said survey comprises a political poll.

9

- 31. (Previously Presented) A point-of-transaction device, comprising:
 - a point-of-transaction terminal; and
- a credit card reader electronically coupled to said point-of-transaction terminal, said credit card reader comprising a display screen, a customer input device and a mechanism for reading a credit card,

wherein substantially concurrently with a transaction, a survey is electronically received by said point-of-transaction terminal and displayed on said display screen for allowing a customer to participate in a survey, wherein said survey comprises a political poll.

- 32. (Previously Presented) A signal-bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method of conducting a survey according to claim 23.
- 33. (Previously Presented) A system for conducting a survey, comprising:
 - a presentation unit for presenting a plurality of choices at a point-of-transaction terminal;
 - an input unit for entering the preferred choices;
 - a recording unit for recording the entered choices; and
 - a reward unit for rewarding a frequent user making the choices with loyalty points.
- 34. (Previously Presented) The system of claim 1, wherein said political poll includes voting.
- 35. (New) A system for conducting a survey and a commercial transaction, comprising:

10

a presentation unit for presenting a plurality of choices at a point-of-transaction terminal;

an input unit for entering the preferred choices;

a recording unit for recording the entered choices;

a reward unit for rewarding a frequent user making the choices with loyalty points,

wherein said survey comprises a political poll, and

wherein said point-of-transaction terminal comprises an automated teller machine (ATM), said ATM comprising:

a banking transaction system; and

a surveying system electronically linked to said banking transaction system such that at a point-of-transaction the political poll is electronically presented to said user.